## REPLACEMENT SHEET

## **FIG. 22B**

NUMBER	NAME	SEQUENCE (5 TO 3)	SEQUENCED	SEQ ID NO
1	hsa-miR-21	TAGCTTATCAGACTGATGTTGA	+	7352
2	hsa-miR-27b	TTCACAGTGGCTAAGTTCTGCA	+	7353
3	hsa-miR-186	AAAGAATTCTCCTTTTGGGCTT	+	7354
4	hsa-miR-93	AAGTGCTGTTCGTGCAGGTAGT	+	7355
5	hsa-miR-26a	TCAAGTAATCCAGGATAGGCTG	+	7356
6	hsa-miR-191	AACGGAATCCCAAAAGCAGCTG	+	7357
7	hsa-miR-31	GGCAAGATGCTGGCATAGCTGT	+	7358
8	hsa-miR-92	TATTGCACTTGTCCCGGCCTGT	+	7359
9	GAM3418-A	ATCACATTGCCAGGGATTACCA	+	7360
10	GAM4426-A	GAAGTTTGAAGCCTGTTGTTCA	+	7361
11	GAM281-A	CACTGCACTCCAGCCTGGGCAA		7362
12	GAM7553-A	TAGGTAGTTTCCTGTTGTTGGG	+	7363
13	GAM5385-A	TCACAGTGAACCGGTCTCTTTC	+	7364
14	GAM2608-A	TAAGGTGCATCTAGTGCAGTTA		7365
15	GAM1032-A	CTAGACTGAAGCTCCTTGAGGA	+	7366
16	GAM3431-A	TAATACTGCCGGGTAATGATGG	· · ·	7367
17	GAM7933-A	TAGCAGCACATAATGGTTTGAA		7368
18	GAM3298-A	AAAGTGCTCATAGTGCAGGTAG	+	7369
19	GAM7080-A	TTTCCACAGCGGCCAATTCTTC	+	7370
20	-	AGCTGCCAGTTGAAGAACATTT	<del>*</del>	7370
21	GAM895-A GAM3770-A	AGCTGCCAGTTGAAGAACATTT		7371
22	GAM337162-A	ACTGCACTCCAGCCTGGGCAAC	+	7373
23	GAM8678-A	GTGTTCCAGGAAGTCGTCTTGA		7374
24	GAM2033-A	TCAAGCTCATTCCTCTAACCTC		7375
25	GAM7776-A	CATTGCACTCCAGCCTGGGCAA	+	7376
26	GAM8145-A	ACATGATCTCCTCACTCTAGGA		7377
27	GAM25-A	AATTGCTTGAACCCAGGAAGTG	+	7378
28	GAM7352-A	TGTTTAAGTAGCTTATTTATCT		7379
29	GAM337624-A	TCTAAGAGAAAGGAAGTTCAGA	+	7380
30	GAM1479-A	GAAGGCAGTAGGTTGTATAGTT	+	7381
31	GAM2270-A	ATCACATTGCCAGTGATTACCC	+	7382
32	GAM7591-A	TTGGAGTAATTCAGTATAGGTT	+	7383
33	GAM8285-A	AGTAGACAGTGGCAACATAGTC		7384
34	GAM6773-A	CTAGCCTGTTTGTCCTCACCCC	+	7385
35	GAM336818-A	TGAGGTGGGATCCCGAGGCC	+	7386
36	GAM336487 -A	TGGCTAGGTAAGGGAAG	+	7387
37	GAM337620-A	AATCATCATTATTTTGAAGTTTA	+	7388
38	GAM336809-A	T AAGGCATTTTT A TGGT	+	7389
39	GAM5346-A	GCTGTTGTTAAGGGCACTTGGG		7390
40	GAM8554-A	TTCATGGGAGCAGGTGGTACAG		7391
41	GAM2701-A	ACTGCACTCCAGTCTGGGTGAC		7392
42	GAM7957-A	TCACTGCAACCTCTGCCTCCCG		7393
43	GAM391-A	CAGATCACATCCATCCGTCACC	1	7394
44	GAM6633-A	GCACTCAAGCCTGGGTTACAGA		7395
45	GAM19	AGAGAGTGGCAGGTCTGTTCCT	1	7396
46	GAM8358-A	GATGAGGCAGCACTTGGG		7397
47	GAM3229-A	TGAGGTGGGAGAATTGCTTGAA		7398
48	GAM7052-A	CATGTAATCCCAGCTACTCAGG		7399
	GAM3027-A (mmu-			, 3, 3, 3
49	MIR-29c)	TAGCACCATTTGAAATCGGTTA	+	7400
	GAM21 (m mu –		· ·	, 100
50	MIR-130b)	CAGTGCAATGATGAAAGGGCAT	+	7401
	GAM			7 10 1
	oligonucleotide			
51	(mmu-MIR 30e)	TGTAAACATCCTTGACTGGAAG	+	7402